

Colored text indicates sequences shown in Figure 14 per legend below.

Yellow highlight indicates residues that differ between published sequence and Figure 14, and the errors are indicated below (e.g. Seq ID 67 contains a leucine instead of cysteine corresponding to position 343 of full-length human Delta, GenBank Accession No. GI#3121982)

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1  mgsrcaalala vlsallcqvw ssgvfelklq efvnkkgllg nrnccrggag pppcacrtrff
61  rvclkhhyqas vspeppctyg savtpvlgvd sfsldpdggga dsafsnpirf pfgftwpgtff
121 sliiealhtd spddlatenp erlisrlatq rhltvgeews qdlhssgrtd lkysyrfvcd
181 ehyygegcsv fcrprddafg hftcgergek vcnpgwkgpy ctepiclpgc deqhgfcdkp
241 geckcrvgwq grycdeciry pgclhgtcqq pwqcncqegw gglfcnqdl n ycthhkpckn
301 gatcnttgqg sytcscrpgy tgatcelgid ecdpspcckng gsctdlensy sctcppgfyg
361 kicelsamtc adgpcfngr csdspdggys crcpvgysgf ncekkidycs sspcsngakc
421 vdlgdaylcr cqagfsgrhc ddnvddcass pcanggtcrd gvndfsctcp pgytgrncsa
481 pvsrcehapc hngatcherg hgyvcecarg yggpncqfll pelppgpavv dlteklegqg
541 gpfpwvavca gvilvlmlll gcaavvvcvr lrlqkhrppa dpcrgetetm nnlancqrek
601 disvsiigat qikntnkkad fhgdhsadkn gfkarypavd ynlvqdlkqd dtavrdahsk
661 rdtkcqpqgs sgeekgtp t lrggeaserk rpdsgcstsk dtkyqsvyvi seekdecvia
721 tev

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Seq Id No:65	no errors	192 aa
Seq Id No:66	no errors	6 aa
Seq Id No:67	C343L	9 aa
Seq Id No:68	V482A, G502R	157 aa
Seq Id No:69	G510S	12 aa
Seq Id No:70	no errors	5 aa
Seq Id No:71	no errors	4 aa
Seq Id No:72	no errors	25 aa
Seq Id No:73	no errors	10 aa
Seq Id No:74	no errors	14 aa
Seq Id No:75	no errors	16 aa
Seq Id No:76	no errors	11 aa
Seq Id No:77	no errors	26 aa
Seq Id No:78	no errors	13 aa
Seq Id No:79	T678P	4 aa
Seq Id No:80	no errors	4 aa